

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. When strikethrough cannot easily be perceived, or when five or fewer characters are deleted, [[double brackets]] are used to show the deletion. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1. (CURRENTLY AMENDED) An information processing apparatus processing information and performing a plural window displays on a display device, comprising:
 - a screen memory for the display device; and
 - a processing unit outputting image data of a specific window of the screen memory to an external monitor;wherein said processing unit executes plural tasks being started, displays ~~each~~ the plural window displays according to said plural tasks on said display device, and displays an external monitor output selection menu in a menu bar of each of the plural window displays, to select whether said image data of said specific window ~~whose said image data is output to said~~ external monitor by said processing unit to be displayed, and
wherein, for each of the plural windows, said processing unit checks which item of the external monitor output selection menu corresponding to the window display is selected, and outputs the image data of the specified window to said external monitor according to a result of checking.
2. (CANCELLED).
3. (CURRENTLY AMENDED) The information processing apparatus according to claim 1, wherein said processing unit outputs image data of a single effective window ~~selected to the external monitor among~~ the plural windows displayed on ~~of the display device, to the external monitor.~~
4. (CURRENTLY AMENDED) The information processing apparatus according to claim 1, wherein said processing unit displays the selection menus of the external monitor output with a plurality of output modes in the menu bar of ~~the window of the display device.~~

5. (CURRENTLY AMENDED) The information processing apparatus according to claim 1, wherein said processing unit starts up a display application program whose corresponding window display for the is output of to said external monitor according to starting of an operating system.

6. (CANCELLED).

7. (ORIGINAL) The information processing apparatus according to claim 1, wherein said processing unit executes an application for reproducing an image.

8. (CURRENTLY AMENDED) A method of controlling a display device, comprising:
executing plural tasks ~~to be started~~;
displaying plural windows of each of said tasks on said display device; and
outputting image data of a selected window among said plural windows to an external monitor,

wherein said displaying comprises displaying an external monitor output selection menu ~~on in~~ a menu bar of each window of the display device to select whether image data of said selected window whose said image data is output to said external monitor, and
said outputting includes checking which item of the external monitor output selection menu corresponding to the window is selected, and outputting the image data of the selected window to said external monitor according to a result of the checking.

9. (CANCELLED).

10. (CURRENTLY AMENDED) The method according to claim 8, wherein said outputting comprises outputting the image data of an effective window among plural windows of the display device to be selected by pointing to according an item of said selection menu to the external monitor ~~among plural windows of the display device.~~

11. (CURRENTLY AMENDED) The method according to claim 8, wherein said displaying comprises displaying the selection menus with a plurality of output modes to said external monitor on the menu bar of ~~the window of~~ the display device.

12. (CURRENTLY AMENDED) The method according to claim 8, further comprising starting a display application program whose corresponding window display for the is output of to the external monitor according to starting of an operating system ~~of the external monitor according to starting~~ of an information processing apparatus.

13. (CANCELLED).

14. (CURRENTLY AMENDED) The method according to claim 8, wherein said displaying comprises displaying a reproduction image on said selected window.

15. (CURRENTLY AMENDED) A computer-readable storage medium storing a program for a display device causing a computer to execute:

displaying plural windows of each executed tasks on said display device; and
outputting image data of a selected window monitor among said plural windows, to an external monitor ~~among said plural windows~~,

wherein said displaying comprises displaying an external monitor output selection menu ~~on~~ in a menu bar of each window of the display device to select whether image data of said specific window to select said specific widow whose said image data is output to said external monitor to be displayed, and

said outputting includes checking which item of the external monitor output selection menu corresponding to the window is selected, and outputting the image data of the selected window to said external monitor according to a result of the checking.

16. (CANCELLED).

17. (CURRENTLY AMENDED) The information processing apparatus according to claim 4, wherein said ~~processing unit displays a plural kind of selection menus of the external monitor output~~ menu includes an item to indicate that indicates that the image data of the window display is an always output to said external monitor, and an item that indicates that the image data of the window display is output to said external monitor when effective to said external monitor in the menu bar of the window of on the display device.

18. (CURRENTLY AMENDED) The method according to claim 11, wherein said

~~displaying comprises displaying a plural kind of selection menus to indicate an said external~~
~~monitor output menu includes an item that indicates that the image data of the window is always~~
~~output to said external monitor and an item that indicates that the image data of the respective~~
~~window display is output to said external monitor when effective to said external monitor on the~~
~~menu bar of the window of on the display device.~~